5.6	1					
Ref #	Hits	Search Query	DBs	Default Operat or	Plural s	Time Stamp
L4	0	@ad<="20020912" determination near2 unit refrain near2 transmi\$5 serial	US-PGPU B; USPAT	AND	OFF	2007/04/23 14:42
L5	70	@ad<="20020912" refrain near2 transmi\$5 serial	US-PGPU B; USPAT	AND	OFF	2007/04/23 14:43
L6	13	@ad<="20020912" refrain near2 transmi\$5 serial near bus	US-PGPU B; USPAT	AND	OFF	2007/04/23 14:43
L7	13	@ad<="20020912" refrain near2 transmi\$5 serial near bus time	US-PGPU B; USPAT	AND	OFF	2007/04/23 14:44
L8	16	@ad<="20020912" refrain near2 transmi\$5 serial near4 bus time	US-PGPU B; USPAT	AND	OFF	2007/04/23 15:13
L9	3	@ad<="20020912" refrain near2 transmi\$5 serial near4 bus wait\$5 near time	US-PGPU B; USPAT	AND	OFF	2007/04/23 14:44
L10	16	@ad<="20020912" refrain near2 transmi\$5 serial near4 bus	US-PGPU B; USPAT	AND	OFF	2007/04/23 14:46
L11	19	@ad<="20020912" refrain near2 transmi\$5 serial with bus	US-PGPU B; USPAT	AND	OFF	2007/04/23 14:47
L12	12	@ad<="20020912" refrain near2 transmi\$5 serial wait\$4 near time	US-PGPU B; USPAT	AND	OFF	2007/04/23 14:48
L13	.0	@ad<="20020912" refrain near2 transmi\$5 "1394" adj ieee	US-PGPU B; USPAT	AND	OFF	2007/04/23 14:48
L14	2	@ad<="20020912" refrain near2 transmi\$5 "1394"	US-PGPU B; USPAT	AND	OFF	2007/04/23 14:49
L15	3	@ad<="20020912" refrain near4 transmi\$5 "1394"	US-PGPU B; USPAT	AND	OFF	2007/04/23 14:50

		·				
L16	72	@ad<="20020912" refrain near2 transmi\$5 waiting	US-PGPU B; USPAT	AND	OFF	2007/04/23 14:50
L17	28	@ad<="20020912" refrain near2 transmi\$5 waiting near3 time	US-PGPU B; USPAT	AND	OFF	2007/04/23 14:57
L18	1	@ad<="20020912" refrain near2 transmi\$5 waiting near3 time "1394"	US-PGPU B; USPAT	AND	OFF	2007/04/23 14:53
L19	1	@ad<="20020912" refrain near2 transmi\$5 waiting "1394"	US-PGPU B; USPAT	AND	OFF	2007/04/23 14:53
L20	2	@ad<="20020912" refrain near2 transmi\$5 time "1394"	US-PGPU B; USPAT	AND	OFF	2007/04/23 14:58
L21	0	@ad<="20020912" refrain near2 transmi\$5 wait\$5 near2 time "1394"	US-PGPU B; USPAT	AND	OFF	2007/04/23 14:58
L22	0	@ad<="20020912" refrain near5 transmi\$5 wait\$5 near2 time "1394"	US-PGPU B; USPAT	AND	OFF	2007/04/23 14:58
L23	1	@ad<="20020912" refrain near5 transmi\$5 wait\$5 near5 time "1394"	US-PGPU B; USPAT	AND	OFF	2007/04/23 14:59
L24	4	@ad<="20020912" refrain near5 transmi\$5 wait\$5 near5 time serial near bus	US-PGPU B; USPAT	AND	OFF	2007/04/23 15:01
L25	31	@ad<="20020912" refrain near5 transmi\$5 serial near bus	US-PGPU B; USPAT	AND	OFF	2007/04/23 15:03
L26	25755	@ad<="20020912" refrain near5 transmi\$5 serial adj bus or "1394"	US-PGPU B; USPAT	AND	OFF	2007/04/23 15:04
L27	25737	@ad<="20020912" refrain near3 transmi\$5 serial adj bus or "1394"	US-PGPU B; USPAT	AND	OFF	2007/04/23 15:04
L28	14	@ad<="20020912" refrain near3 transmi\$5 (serial adj bus or "1394")	US-PGPU B; USPAT	AND	OFF	2007/04/23 15:05

L29	2	@ad<="20020912" refrain near3 transmi\$5 receiver near ready	US-PGPU B; USPAT	AND	OFF	2007/04/23 15:05
L30	2	@ad<="20020912" refrain near3 transmi\$5 receiver near2 ready	US-PGPU B; USPAT	AND	OFF	2007/04/23 15:06
L31	0	@ad<="20020912" refrain near3 transmi\$5 determin\$5 with (receiver near2 ready)	US-PGPU B; USPAT	AND	OFF	2007/04/23 16:07
L32	0	@ad<="20020912" refrain near3 transmi\$5 determin\$5 same (receiver near2 ready)	US-PGPU B; USPAT	AND	OFF	2007/04/23 15:07
L33	2	@ad<="20020912" refrain near3 transmi\$5 receiver near2 ready	US-PGPU B; USPAT	AND	OFF	2007/04/23 15:07
L34	15	@ad<="20020912" refrain near3 transmi\$5 receiver with ready	US-PGPU B; USPAT	AND	OFF	2007/04/23 15:08
L35	2	@ad<="20020912" refrain near3 transmi\$5 receiver near5 ready	US-PGPU B; USPAT	AND	OFF	2007/04/23 15:07
L36	72	@ad<="20020912" refrain near3 transmi\$5 (serial or "1394")	US-PGPU B; USPAT	AND	OFF	2007/04/23 15:08
L37	4	@ad<="20020912" refrain near2 transmi\$5 serial near4 bus waiting near3 time	US-PGPU B; USPAT	AND	OFF	2007/04/23 15:13
L38	0	@ad<="20020912" determin\$6 near3(receiver near ready) "1394"	US-PGPU B; USPAT	AND .	OFF	2007/04/23 15:20
L39	0	@ad<="20020912" determin\$6 near3(receiver near ready) serial near bus	US-PGPU B; USPAT	AND	OFF	2007/04/23 15:20
L40	0	@ad<="20020912" determin\$6 near3 (receiver near ready) serial near bus	US-PGPU B; USPAT	AND	OFF	2007/04/23 15:20

L41	3	@ad<="20020912" determin\$6 near3 (receiver near ready) serial near5 bus	US-PGPU B; USPAT	AND	OFF	2007/04/23 15:20
L42	0	@ad<="20020912" refrain near3 transmi\$5 determin\$5 with (receiver near2 ready) 709/231,232. ccls.	US-PGPU B; USPAT	AND	OFF	2007/04/23 16:07
L43	0	@ad<="20020912" refrain near3 transmi\$5 determin\$5 with (receiver near2 ready) 370/230,230. 1,231,232,233,235.ccls.	US-PGPU B; USPAT	AND	OFF	2007/04/23 16:08
L44	0	@ad<="20020912" refrain near3 transmi\$5 determin\$5 with (receiver near2 ready) 710/5,8,62. ccls.	US-PGPU B; USPAT	AND	OFF	2007/04/23 16:09
S1 .	6088	@ad<="20020912" determination near2 unit	US-PGPU B; USPAT	AND	OFF	2007/04/23 12:42
S2	3	@ad<="20020912" determination near2 unit refrain near2 transmi\$5	US-PGPU B; USPAT	AND	OFF	2007/04/23 14:50
S3	4	@ad<="20020912" determination near2 unit refrain with transmi\$5	US-PGPU B; USPAT	AND	OFF	2007/04/23 12:47
S4	7	@ad<="20020912" determination near5 unit refrain with transmi\$5	US-PGPU B; USPAT	AND	OFF	2007/04/23 12:48
S5	34	@ad<="20020912" determin\$6 near unit refrain with transmi\$5	US-PGPU B; USPAT	AND	OFF	2007/04/23 12:54
S6	15	@ad<="20020912" refrain near3 transmi\$5 determin\$5 near3 status	US-PGPU B; USPAT	AND	OFF	2007/04/23 12:56
S7	0	@ad<="20020912" refrain near3 transmi\$5 determin\$5 near3 receiver near5 status	US-PGPU B; USPAT	AND	OFF	2007/04/23 12:57

			<u></u>			
S8	0	@ad<="20020912" refrain near3 transmi\$5 determin\$5 with (receiver near status)	US-PGPU B; USPAT	AND	OFF	2007/04/23 12:57
S9	49	@ad<="20020912" determin\$5 with (receiver near status)	US-PGPU B; USPAT	AND	OFF	2007/04/23 13:02
S10	0	@ad<="20020912" determin\$5 with (receiver near status) refrain near3 transmi\$6	US-PGPU B; USPAT	AND	OFF	2007/04/23 12:58
S11	0	@ad<="20020912" determin\$5 with (receiver near status) refrain near5 transmi\$6	US-PGPU B; USPAT	AND	OFF	2007/04/23 12:58
S12	49	@ad<="20020912" determin\$5 with (receiver near status) transmi\$6	US-PGPU B; USPAT	AND	OFF	2007/04/23 12:58
S13	0	@ad<="20020912" determin\$5 with (receiver near status) refrain	US-PGPU B; USPAT	AND	OFF	2007/04/23 12:58
S14	20	@ad<="20020912" determin\$5 near3 (receiver near status) transmi\$6	US-PGPU B; USPAT	AND	OFF	2007/04/23 12:59
S15	20	@ad<="20020912" determin\$5 near3 (receiver near status)	US-PGPU B; USPAT	AND	OFF	2007/04/23 12:59
S16	. 19	@ad<="20020912" determine with (receiver near status)	US-PGPU B; USPAT	AND	OFF	2007/04/23 13:04
S17	. 12	@ad<="20020912" determining with (receiver near status)	US-PGPU B; USPAT	AND	OFF	2007/04/23 13:02
S18	23	@ad<="20020912" determine with (receiver near3 ready)	US-PGPU B; USPAT	AND	OFF	2007/04/23 13:04
S19	68	@ad<="20020912" determin\$6 with (receiver near3 ready)	US-PGPU B; USPAT	AND	OFF	2007/04/23 13:04

S20	61	@ad<="20020912" determin\$6 with (receiver near2 ready)	US-PGPU B; USPAT	AND	OFF	2007/04/23 13:04
S21	24	@ad<="20020912" determin\$6 with (receiver near ready)	US-PGPU B; USPAT	AND	OFF	2007/04/23 13:13
S22	10	@ad<="20020912" determin\$6 near3(receiver near ready)	US-PGPU B; USPAT	AND	OFF	2007/04/23 15:20
S23	10	@ad<="20020912" determin\$6 near3 (receiver near ready)	US-PGPU B; USPAT	ÄND	OFF	2007/04/23 13:09
S24	0	@ad<="20020912" determin\$6 near3 (receiver near ready) refrain near2 transmi\$6	US-PGPU B; USPAT	AND	OFF	2007/04/23 13:10
S25	0	@ad<="20020912" determin\$6 with (receiver near ready) refrain near2 transmi\$6	US-PGPU B; USPAT	AND	OFF	2007/04/23 13:10
S26	. 0	@ad<="20020912" determin\$6 with (receiver near3 ready) refrain near2 transmi\$6	US-PGPU B; USPAT	AND	OFF	2007/04/23 13:10
S27	200	@ad<="20020912" signal adj source near command	US-PGPU B; USPAT	AND	OFF	2007/04/23 13:17
S28	0	@ad<="20020912" (signal adj source) near command 1394ieee	US-PGPU B; USPAT	AND	OFF	2007/04/23 13:17
S29	2	@ad<="20020912" (signal adj source) near command "1394"	US-PGPU B; USPAT	AND	OFF	2007/04/23 13:19